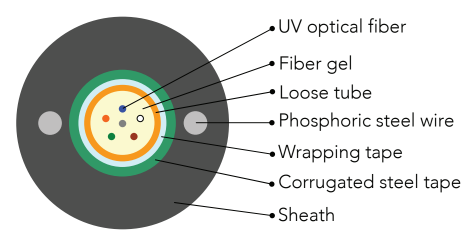
GYXTW: Metallic Strength Member Central Tube Filled Steel-PE Sheath Outdoor OFC for Communication

OFC structure drawing:



Technical parameters:

Items	Unit	Index	
Core No.	/	2-12	14-24
Diameter/ Unit weight	/	8.8mm/80Kg/km	9.9mm/100Kg/km
Max. Allowable tension	N	1500/600(short term/long term)	
Max. Allowable crush	N/100mm	2000/600(short term/long term)	
Attenuation	dB/km	≤0.36dB/km@1310nm,	≤0.22dB/km@1550nm
Minimum bend radius	mm	During installation20D, During Service10D	
Operating temperature		-40~+60	

Application

The cables are mainly designed for digital or analog transmission communication and rural communication system. The products are suitable for aerial, tunnel installation.

Product Characteristic

- 1. Contained two high module phosphide steel wires enhacing tensile strength. Small outer diameter, light weight and easy to aerial installation.
- 2. High strength loose tube material with good performance of hydrolysis resistant, special tube filling compound ensure a critical protection fiber.
- **3.** Full section filled, cable core wrapped longitudinally with corrugated steel plastic tape enhacing moisture-proof.
- **4.** Cable core wrapped longitudinally with corrugated steel plastic tape enhacing crush resistance.